ALL THE	و المادة الم	
A CONTRACTOR		application for permit serial no. $13613$
ł	(etur	of first receipt and filing in State Engineer's office JAN 2.6 1951 hed to applicant for correction ted application filed
		The undersigned Charlie Allison Name of applicant
	<b>f</b>	Eureka , County of Eureka ,
	State	of Nevada , hereby makes application for
	ermi	ssion to appropriate the public waters of the State of Nevada, as
.1	ļ ierei:	nafter stated. (If applicant is a corporation, give date and place
	f in	corporation.)
-		he source of the proposed appropriation is Willow Creek
-		Name of stream, lake, or other source
1	T.	ne amount of water applied for is 0.50 second-feet.
Section 1		One second-foot equals 40 miners' inches  he water to be used for Irrigation  Irrigation, power, mining, manufacturing, domestic, or other use
A		he water is to be diverted from its source at the following point:
1.	[n_th	e NE NE Section 5 (Lot 1) T. 26 N., R. 49 E., M.D.M. or at a
1	oint	from which the Northeast Corner, Section 1 of said Township bears
The same	. 87	00° 30" E., 21,970 feet distant.  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
1	(a)	Number of acres to be irrigated is approximately 30
	Į.	Description of land to be irrigated Portions of the following legal
2000	ubdi	visions in T. 26 N., R. 49 E., M.D.M.; Section 4; Lot 4 (NW NW 1)
K		so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
100		
THE PARTY OF	(c)	Use will begin about Jan. 1 and end about Dec. 31, of each year.
		WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE
		FOLLOWING INFORMATION:
	(d)	Power to be developed is norsepower.
	(Θ)	Place of use  Give location of place of use by legal subdivision
	( <b>f</b> )	Point of return of water to stream  Describe in same manner as point of diversion
		Describe in same manner as point of diversion
	(g)	State number and kinds of animals to be watered
	111	
-	(h)	Use will begin about and end about Month Month
	(i)	Remarks
4	F. ,	10 - 24 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -

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## DESCRIPTION OF PROPOSED WORKS

An earthen dam at the point of diversion (across main channel which	is
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	
ft. wide and 1 ft. deep) diverts water into a south ditch (4" wide	_1  ft
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.  deep). Natural channel forms north boundary and south ditch forms so	outh
boundary of narrow bottom-land. No storage anticipated.	
Journal V OI Hallow Bootom Tunes No Sources Street	
	-
Estimated cost of works \$300.00	_
Proposed works have her	en
Estimated time required to construct works Proposed works have been constructed.	Ē11
Remarks Applicant and applicants parents have lived on this ranch	4
For use of applicant	
for many years. The grade in the canyon bottom is more than adequate	E
for irrigation; constant maintenance, and repair to laterals from	—. I
erosion is required; however a top grade of wild hay is cut each velar	<u>r_•</u>
, Applicant.	
By X His mark.	
Witnessed: Johnson W Illoyd	
ompared 77-2M "Ithessed. Wike Donnelly	.;
his sheet inspected	
	-
rotested May 9, 1951 by Stepenn Damele & Sons. (Withdrawn Aug. 13, 19	
APPROVAL OF STATE ENGINEER	ソフረ・.
AFFRUVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application	١,
	1
nd do hereby grant the same, subject to the following limitations and	
onditions:	
This permit is issued subject to all existing rights on the	ae 📗
source and is further subject to the provisions of that certain agree entitled "Agreement Regard Water Rights" made and entered into on Jur	മെടി
20, 1952 between Charlie Allison, party of the first part, and Stephe	an II
Damele & Sons, party of the second part. The land to be irrigated in the aforemention	ider
greement. A substantial headcate and measuring device must be insta	al lad
ind maintained to facilitate the measurement and control of water	The
tate retains the right to regulate the use of the water herein grant t any and all times. he amount of water to be appropriated shall be limited to the amount	_ea
he amount of water to be appropriated shall be limited to the amount	
hich can be applied to beneficial use, and not to exceed 0.50	
ubic feet per second, and not to exceed a yearly duty of 4 acre-feet	per
cre of land irrigated. ctual construction work shall begin on or before March 9, 1953	
	-
roof of commencement of work shall be filed before April 9, 1953	-
ork must be prosecuted with reasonable diligence and be completed on o	ا ا مو
	*
efore March 9, 1954	
roof of completion of work shall be filed before April 9, 1954	-
pplication of water to beneficial use shall be made on or before	
	<u>.</u> :     .
March 9, 1955 . Proof of the application of water to beneficia	I M
se must be filed with State Engineer on or before April 9, 1955	_    -
	~ 4
of of commencement of work filed APR WITNESS MY HAND, AND SEAL this 9th da	. <b>y</b> . ,
of of Completion of work filed OCT 1 1 1954 OF OF BENEFICIAL USE FILED MAR 28 1955 of September, 1952	em.
	-
Certificate No. 41.32.3	
Recorded JU. 14 1956 Bi Bi Page 3 1 migration State Engineer	
Cue Page 2	
Coming Newords	

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